

IN THE SPECIFICATION

Please replace the paragraph at page 65, lines 2-14, with the following rewritten paragraph:

To acquire input images, multiple cameras (four cameras in this example) C1-C4, operating as an image generator IG, are placed at a prescribed interval and the photographed images are processed. The camera positions correspond to the viewpoints during the observation. The four cameras photograph the subject and produce four images 1 through 4. Each of the images is divided into multiple components so as to have a width “d”, which is determined by the pitch of the lenticular lens and the spatially dividing number (four in this case). The divided images created from images L1-L4 are arranged sequentially to generate the input image to the image display device.